AMENDMENTS TO THE ABSTRACT

Replace the Abstract with:

ABSTRACT OF THE DISCLOSURE

A system for guiding a vehicle along a guiding rail, comprising includes a guide roller device (1), characterized in that is comprises with at least one rolling bearing roller (24) and at least one lateral roller (25, 26) forming the lateral part whereby the having a diameter thereof and the shape of the lateral surface (51, 52) entering into contact with contacting the rail (2) are selected in such a way so that the lateral roller has the same speed at the a point of contact (54) thereof with the rail (2) as the central bearing roller (24) on the a rolling surface on the rail. The system can be used for tramways, for example.